# CONTENTS

### Volume 22 Number 1

1	The role of bacterial surface charge in the ecology of root-nodule bacteria: an hypothesis
	bacteria. an riypotriosis
11	Identification of dominant indigenous Rhizobium meliloti by plasmid profiles and intrinsic antibiotic resistance
17	Nitrification in the presence of soil particles, sand, alginate beads and agar strands
23	Rhizobia in tropical legumes: cultural characteristics of Brady-rhizobium and Rhizobium sp.
29	Temperature responses of enzymes in two forest soils
35	Abiotic soil factors influencing the deleterious effect of atrazine on ungerminated conidia of Cochliobolus sativus
43	Trichoderma koningii as a biological control agent for Sclerotinia sclerotiorum in Southern Australia
51	Kinetics of nitrification of various amounts of ammonium added to soils
57	Competition for nodulation and \$^15N_2\$-fixation between a \$p^+\$ and a \$\$p^-\$ Frankia strain in Alnus incana
65	Estimates of CO <sub>2</sub> production from eroding peat surfaces
69	Serological diversity of <i>Bradyrhizobium</i> sp. ( <i>Vigna</i> ) from three West African soils
75	Characterization of phosphorus fractions in surface horizons of soils from Galicia (N.W. Spain) by <sup>31</sup> P NMR spectroscopy
81	Use of staining and inhibitors to separate fungal and bacterial activity in soil
89	Bacteria in thin soil sections stained with the fluorescent brightener calcofluor white M2R
97	Acetylacetone extraction of soil organic sulphur and fractionation using gel chromatography
105	Urease activity in Argentine soils: field studies and influence of sample treatment
109	Improvement and synchronization of VA mycorrhiza fungal spore germination by short-term cold storage
113	Degradation of dicyandiamide by soil bacteria
115	Effect of genetically-altered <i>Pseudomonas solanacearum</i> on predatory protozoa
119	Differences in the pathogenicity of isolates of the take-all fungus from roots of wheat and ryegrass
123	Metolachlor and the biological activity of Azotobacter chroo-coccum
	11 17 23 29 35 43 51 57 65 69 75 81 89 97 105 109 113 115 119

J. B. Morton, J. E. Yarger and S. F. Wright	127	Soil solution P concentrations necessary for nodulation and nitrogen fixation in mycorrhizal and non-mycorrhizal red clover ( <i>Trifolium pratense</i> L.)
Book Reviews	131	
Forthcoming Papers	133	
	Voi	lume 22 Number 2
Accelerated Paper A. J. Sexstone and C. N. Mains	135	Production of methane and ethylene in organic horizons of spruce forest soils
General Papers R. Martens	141	Contribution of rhizodeposits to the maintenance and growth of soil microbial biomass
I. Garcia-Romera, J. M. Garcia-Garrido, E. Martinez-Molina and J. A. Ocampo	149	Possible influence of hydrolytic enzymes on vesicular arbuscular mycorrhizal infection of alfalfa
A. M. O'Connell	153	Microbial decomposition (respiration) of litter in eucalypt forests of south-western Australia: an empirical model based on laboratory incubations
Leny Lekkerkerk, Heléne Lundkvist, Göran I. Ågren, Gunnar Ekbohm and Ernesto Bosatta	161	Decomposition of heterogeneous substrates; an experimental investigation of a hypothesis on substrate and microbial properties
M. J. Rojo, S. G. Carcedo and M. P. Mateos	169	Distribution and characterization of phosphatase and organic phosphorus in soil fractions
Edward F. Neuhauser and Clarence A. Callahan	175	Growth and reproduction of the earthworm <i>Eisenia fetida</i> exposed to sublethal concentrations of organic chemicals
R. W. L. Kimber, P. Nannipieri and B. Ceccanti	181	The degree of racemization of amino acids released by hydrolysis of humic-protein complexes: implications for age assessment
R. D. Lumsden, J. P. Carter, J. M. Whipps and J. M. Lynch	187	Comparison of biomass and viable propagule measurements in the antagonism of <i>Trichoderma harzianum</i> against <i>Pythium ultimum</i>
Ronald F. Turco and Allan Konopka	195	Biodegradation of carbofuran in enhanced and non-enhanced soils
Naseer A. Mirza, B. Ben Bohlool and Padma Somasegaran	203	Non-destructive chlorophyll assay for screening of strains of Bradyrhizobium japonicum
G. L. Creason, M. R. Schmitt, E. A. Douglass and L. L. Hendrickson	209	Urease inhibitory activity associated with $N-(n-butyl)$ thiophosphoric triamide is due to formation of its oxon analog
Karen M. Stanko and John W. Fitzgerald	213	Sulfur transformations in forest soils collected along an elevational gradient
D. Rougon, C. Rougon, J. Levieux and J. Trichet	217	Variations in the amino-acid content in zebu dung in the Sahel during nesting by dung-beetles (Coleoptera, Scarabaeidae)
L. Vittori Antisari, C. Ciavatta and P. Sequi	225	Volatilization of ammonia during the chloroform fumigation of soil for measuring microbial biomass N
J. P. Thompson	229	Soil sterilization methods to show VA-mycorrhizae aid P and Zn nutrition of wheat in vertisols
F. M. Fisher, D. W. Freckman and W. G. Whitford	241	Decomposition and soil nitrogen availability in Chihuahuan Desert field microcosms
Traute-Heidi Anderson and K. H. Domsch	251	Application of eco-physiological quotients ( $qCO_2$ and $qD$ ) on microbial biomasses from soils of different cropping histories
Z. Shah, W. A. Adams and C. D. V. Haven	257	Composition and activity of the microbial population in an acidic upland soil and effects of liming

265 Survival of Tn5 mutant bean rhizobia in desert soils: phenotypic S. D. Pillai and I. L. Pepper expression of Tn5 under moisture stress 271 A non-destructive method (solid state <sup>13</sup>C NMR) for determining Bo Nordén and Björn Berg organic chemical components of decomposing litter **Short Communications** Melanie Fisk and Timothy J. Fahey 277 Nitrification potential in the organic horizons following clearfelling of northern hardwood forests P. J. A. Howard and D. M. Howard 281 Ammonification as an indicator of microbial activity in soils: effects of aqueous tree leaf extracts 283 **Forthcoming Papers** Volume 22 Number 3 285 Barley and alfalfa cropping effects on carbohydrate contents of a D. A. Angers and G. R. Mehuys clay soil and its size fractions Measurements of microbial biomass C and N in grassland soils by D. J. Ross fumigation-incubation procedures: influence of inoculum size and the control 295 Estimation of soil microbial C by a fumigation-extraction method: D. J. Ross influence of seasons, soils and calibration with the fumigationincubation procedure G. P. Sparling, C. W. Feltham, 301 Estimation of soil microbial C by a fumigation-extraction method: J. Reynolds, A. W. West and use on soils of high organic matter content, and a reassessment of P. Singleton the k<sub>EC</sub>-factor 309 Changes in microfungal community structure after fertilization of K. Arnebrant, E. Bååth and B. Söderström Scots pine forest soil with ammonium nitrate or urea 313 Evidence for the involvement of Azospirillum brasilense and Helico -N. M. Hill and D. G. Patriquin myces roseus in the aerobic nitrogen-fixing/cellulolytic system from sugarcane litter N. M. Hill, D. G. Patriquin and 321 Increased oxygen consumption at warmer temperatures favours K. Sircom aerobic nitrogen fixation in plant litters 327 Inorganic and organic N-transformations in limed and unlimed soil Sudipta Kumar Ghosh, as influenced by cropping and N-saturation Asit K. Mukhopadhyay and Dipankar Saha Helga Y. Catlow, Andrew R. Glenn 331 The use of transposon-induced non-motile mutants in assessing the significance of motility of Rhizobium leguminosarum biovar trifolii and Michael J. Dilworth for movement in soils Influence of Sitona discoideus Gyllenhal (Coleoptera: Curcul-P. M. Stephens, S. L. Goldson and M. J. Noonan ionidae) and soil-borne fungi on the nitrogen status of Lucerne E. A. E. Elsheikh and M. Wood 343 Salt effects on survival and multiplication of chickpea and soybean 349 Computer simulation of nitrogen turnover in soil and priming effect J. A. E. Molina, Aviva Hadas and C. E. Clapp 355 Mineralization of low C-to-N ratio corn residue in soils fertilized D. E. Clay and C. E. Clapp with NH, fertilizer 361 Increasing deamination reactions in soil with pyridoxal-5'-M. J. Morra and L. L. Freeborn phosphate 367 Side-effects of sequentially-applied pesticides on non-target soil Evi Schuster and D. Schröder microorganisms: field experiments 375 Side-effects of sequentially- and simultaneously-applied pesticides Evi Schuster and D. Schröder on non-target soil microorganisms: laboratory experiments

P. C. Vong, I. Kabibou et F. Jacquin	385	Etudes des corrélations entre biomasse microbienne et différentes fractions d'azote organique presentes dans deux sols lorrains
R. M. Bowen and S. H. T. Harper	393	Decomposition of wheat straw and related compounds by fungi isolated from straw in arable soils
R. M. Bowen	401	Decomposition of wheat straw by mixed cultures of fungi isolated from arable soils
K. D. Arunachalam and M. Lakshmanan	407	Decomposition of <sup>14</sup> C-labelled carbofuran in a black tropical soil under laboratory conditions
T. Isakeit and J. L. Lockwood	413	Evaluation of the soil microbiota in producing the deleterious effect of atrazine on ungerminated conidia of <i>Cochliobolus sativus</i> in soil
Short Communications		
Mark A. Adams	419	<sup>31</sup> P-NMR identification of phosphorus compounds in neutral extracts of mountain ash ( <i>Eucalyptus regnans</i> F. Muell.) soils
A. E. Linkins, R. L. Sinsabaugh, C. A. McClaugherty and J. M. Melillo	423	Comparison of cellulase activity on decomposing leaves in a hardwood forest and woodland stream
D. D. Hale and J. W. Fitzgerald	427	Generation of sulphate from cysteine in forest soil and litter
Forthcoming Papers	431	

	Vol	lume 22 Number 4
Accelerated Paper Richard T. Lamar, John A. Glaser and T. Kent Kirk	433	Fate of pentachlorophenol (PCP) in sterile soils inoculated with the white-rot basidiomycete <i>Phanerochaete chrysosporium</i> : mineralization, volatilization and depletion of PCP
J. B. Yavitt, D. M. Downey, E. Lancaster and G. E. Lang	441	Methane consumption in decomposing Sphagnum-derived peat
Jeanette M. Norton, Jeffrey L. Smith and Mary K. Firestone	449	Carbon flow in the rhizosphere of ponderosa pine seedlings
S. J. Grayston and J. J. Germida	457	Influence of crop rhizospheres on populations and activity of heterotrophic sulfur-oxidizing microorganisms
R. W. Weaver, Grace R. Wei and David L. Berryhill	465	Stability of plasmids in Rhizobium phaseoli during culture
Andrew A. Meharg and K. Killham	471	Carbon distribution within the plant and rhizosphere in laboratory and field-grown <i>Lolium perenne</i> at different stages of development
S. J. Chapman	479	Thiobacillus populations in some agricultural soils
H. Claus and Z. Filip	483	Effects of clays and other solids on the activity of phenoloxidases produced by some fungi and actinomycetes
Erna M. C. Maas and J. M. Kotzé	489	Crop rotation and take-all of wheat in South Africa
J. L. Parke, C. M. Liddell and M. K. Clayton	495	Relationship between soil mass adhering to pea taproots and recovery of <i>Pseudomonas fluorescens</i> from the rhizosphere
Xiaoping Wang and Richard Bartha	501	Effects of bioremediation on residues, activity and toxicity in soil contaminated by fuel spills
Christina L. Son, Graham P. Jones, Robin D. Graham and Bernard A. Zarcinas	507	Determination of the ionization state of Mn in culture media
F. Schinner and W. von Mersi	511	Xylanase-, CM-cellulase- and invertase activity in soil: an improved method

A. Martin, A. Mariotti, J. Balesdent, P. Lavelle and R. Vuattoux	517	Estimate of organic matter turnover rate in a savanna soil by <sup>13</sup> C natural abundance measurements
H. Insam	525	Are the soil microbial biomass and basal respiration governed by the climatic regime?
P. M. Chalk, R. L. Victoria, T. Muraoka and M. C. Piccolo	533	Effect of a nitrification inhibitor on immobilization and mineralization of soil and ferilizer nitrogen
N. Sanginga, G. D. Bowen and S. K. A. Danso	539	Genetic variability in symbiotic nitrogen fixation within and between provenances of two <i>Casuarina</i> species using the <sup>15</sup> N-labeling methods
P. Nannipieri, C. Ciardi, T. Palazzi and L. Badalucco	549	Short-term nitrogen reactions following the addition of urea to a grass-legume association
Robert Henkinet, Marie-Madeleine Coûteaux, Georges Billes, Pierre Bottner et Laurent Palka	555	Accélération du turnover du carbone et stimulation du priming effect par la prédation dans un humus forestier
F. Gourbière	563	Structure spatio-temporelle de la mycoflore décomposant les aiguilles d'Abies alba: place de Marasmius androsaceus
Short Communications		
R. S. Kinsbursky and S. Saltzman	571	CO <sub>2</sub> -nitrification relationships in closed soil incubation vessels
Helga Y. Catlow, Andrew R. Glenn and Michael J. Dilworth	573	Does rhizobial motility affect its ability to colonize along the legume root?
Forthcoming Papers	577	

# Volume 22 Number 5

R. M. Miller and J. D. Jastrow	579	Hierarchy of root and mycorrhizal fungal interactions with soil aggregation
Michael H. Beare, Constance L. Neely, David C. Coleman and William L. Hargrove	585	A substrate-induced respiration (SIR) method for measurement of fungal and bacterial biomass on plant residues
M. A. Arshad, M. Schnitzer, D. A. Angers and J. A. Ripmeester	595	Effects of till vs no-till on the quality of soil organic matter
P. W. Elliott, D. Knight and J. M. Anderson	601	Denitrification in earthworm casts and soil from pastures under different fertilizer and drainage regimes
Robert E. Zdor and Steven G. Pueppke	607	Competition for nodulation of soybean by <i>Bradyrhizobium</i> japonicum 123 and 138 in soil containing indigenous rhizobia
S. J. Calderone, W. T. Frankenberger Jr, D. R. Parker and U. Karlson	615	Influence of temperature and organic amendments on the mobilization of selenium in sediments
Peter S. Homann and Dale W. Cole	621	Sulfur dynamics in decomposing forest litter: relationship to initial concentration, ambient sulfate and nitrogen
P. Doelman, L. Haanstra, H. Loonen and A. Vos	629	Decomposition of $\alpha$ - and $\beta$ -hexachlorocyclohexane in soil under field conditions in a temperate climate
Stanley R. Megraw and Roger Knowles	635	Effect of picolinic acid (2-pyridine carboxylic acid) on the oxidation of methane and ammonia in soil and in liquid culture
A. A. Meharg and K. Killham	643	Carbon distribution within the plant and rhizosphere for Lolium perenne subjected to anaerobic soil conditions

Robert M. Boddey, Segundo Urquiaga,	649	grain legumes—a strategy for the practical application of the 15N
Maria Cristina P. Neves, Allert R. Suhet and José Roberto Peres		isotope dilution technique
Cesar H. B. Miranda, Segundo Urquiaga and Robert M. Boddey	657	Selection of ecotypes of <i>Panicum maximum</i> for associated biological nitrogen fixation using the <sup>15</sup> N isotope dilution technique
S. Jeffery and L. W. Burgess	665	Growth of Fusarium graminearum Schwabe Group 1 on media amended with atrazine, chlorsulfuron or glyphosate in relation to temperature and osmotic potential
Julie C. Williamson and D. Barrie Johnson	671	Determination of the activity of soil microbial populations in stored and restored soils at opencast coal sites
E. D. Vance and N. M. Nadkarni	677	Microbial biomass and activity in canopy organic matter and the forest floor of a tropical cloud forest
J. A. Ocio and P. C. Brookes	685	An evaluation of methods for measuring the microbial biomass in soils following recent additions of wheat straw and the characterization of the biomass that develops
B. Sougoufara, S. K. A. Danso, H. G. Diem and Y. R. Dommergues	695	Estimating $N_2$ fixation and N derived from soil by Casuarina equisetifolia using labelled $^{15}N$ fertilizer: some problems and solutions
A. V. Spain, P. G. Saffigna and A. W. Wood	703	Tissue carbon sources for <i>Pontoscolex corethrurus</i> (Oligochaeta: Glossoscolecidae) in a sugarcane ecosystem
Eric Bremer and Chris van Kessel	707	Extractability of microbial <sup>14</sup> C and <sup>15</sup> N following addition of variable rates of labelled glucose and (NH <sub>4</sub> ) <sub>2</sub> SO <sub>4</sub> to soil
ZQ. An, J. H. Grove, J. W. Hendrix, D. E. Hershman and G. T. Henson	715	Vertical distribution of endogonaceous mycorrhizal fungi associated with soybean, as affected by soil fumigation
S. Grego, A. D'Annibale, M. Luna, L. Badalucco and P. Nannipieri	721	Multiple forms of synthetic pronase-phenolic copolymers
Short Communications C. Ciardi and P. Nannipieri	725	A comparison of methods for measuring ATP in soil
Soon-Cheol Park, Timothy J. Smith and Michael S. Bisesi	729	Hydrolysis of bis(4-nitrophenyl) phosphate by the earthworm Lumbricus terrestris
Forthcoming Papers	731	
Announcement	i	

### Volume 22 Number 6

S. S. Malhi, W. B. McGill and M. Nyborg	733	Nitrate losses in soils: effect of temperature, moisture and substrate concentration
D. D. Patra, P. C. Brookes, K. Coleman and D. S. Jenkinson	739	Seasonal changes of soil microbial biomass in an arable and a grassland soil which have been under uniform management for many years
Andrew R. Autry and John W. Fitzgerald	743	Application of the heterotrophic activity method to organosulfur formation in forest soils
M. J. Acea and T. Carballas	749	Principal components analysis of the soil microbial population of humid zone of Galicia (Spain)
C. A. Jasalavich, M. Hyakumachi and J. L. Lockwood	761	Loss of endogenous carbon by conidia of <i>Cochliobolus sativus</i> exposed to soil and its effect on conidial germination and pathogenic aggressiveness

K. Prade and G. Trolldenier	769	Denitrification in the rhizosphere of rice and wheat seedlings as influenced by plant K status, air-filled porosity and substrate organic matter
Alan Buse	775	Influence of earthworms on nitrogen fluxes and plant growth in cores taken from variously managed upland pastures
Weixin Cheng and David C. Coleman	781	Effect of living roots on soil organic matter decomposition
C. P. Chanway and L. M. Nelson	789	Field and laboratory studies of <i>Triticum aestivum</i> L. inoculated with co-existent growth-promoting <i>Bacillus</i> strains
Pertti J. Martikainen and Ansa Palojärvi	797	Evaluation of the fumigation-extraction method for the determination of microbial C and N in a range of forest soils
E. Bååth	803	Thymidine incorporation into soil bacteria
D. A. Wardle and D. Parkinson	811	Determination of bacterial and fungal fumigation $k_{\rm c}$ factors across a soil moisture gradient
D. A. Wardle and D. Parkinson	817	Comparison of physiological techniques for estimating the response of the soil microbial biomass to soil moisture
D. A. Wardle and D. Parkinson	825	Response of the soil microbial biomass to glucose, and selective inhibitors, across a soil moisture gradient
T. C. Ta and M. A. Faris	835	Availability of N from <sup>15</sup> N-labeled alfalfa residues to three succeeding barley crops under field conditions
William J. Howie, Neal I. Gutterson and Trevor V. Suslow	839	Osmotolerance-minus mutants of <i>Pseudomonas putida</i> strain MK280 are not impaired in cotton spermosphere and rhizosphere colonization
W. H. Van der Putten, P. W. Th. Maas, W. J. M. Van Gulik and H. Brinkman	845	Characterization of soil organisms involved in the degeneration of Ammophila arenaria
Sue A. Herbein and John L. Neal	853	Phosphatase activity in arctic tundra soils disturbed by vehicles
J. Sandhu, M. Sinha and R. S. Ambasht	859	Nitrogen release from decomposing litter of Leucaena leucocephala in the dry tropics
A. Heggo, J. S. Angle and R. L. Chaney	865	Effects of vesicular-arbuscular mycorrhizal fungi on heavy metal uptake by soybeans
Short Communications		
Irene Koomen, Steve P. McGrath and Kenneth E. Giller	871	Mycorrhizal infection of clover is delayed in soils contaminated with heavy metals from past sewage sludge applications
Kristina Arnebrant and Johan Schnürer	875	Changes in ATP content during and after chloroform fumigation
M. V. Martinez-Toledo, V. Salmeron and J. Gonzalez-Lopez	879	Effect of phenoxy and benzoic acid herbicides on nitrogenase activity and growth of Azospirillum brasilense
John L. Neal	883	Phosphatase enzyme activity at subzero temperatures in arctic tundra soils
Forthcoming Papers	885	
	Vol	lume 22 Number 7
H. O. Halvorson, A. Keynan and H. L. Kornberg	887	Utilization of calcium phosphates for microbial growth at alkaline pH
F. Eivazi and M. A. Tabatabai	891	Factors affecting glucosidase and galactosidase activities in soils
L. Badalucco, P. Nannipieri, S. Grego and C. Ciardi	899	Microbial biomass and anthrone-reactive carbon in soils with different organic matter contents
S. A. K. Laing and J. W. Deacon	905	Aggressiveness and fungal host ranges of mycoparasitic Pythium species

Sylvie Recous, B. Mary and Genevieve Faurie	913	Microbial immobilization of ammonium and nitrate in cultivated soils
K. Kannan and G. Oblisami	923	Influence of paper mill effluent irrigation on soil enzyme activities
Antonio Gallardo and William H. Schlesinger	927	Estimating microbial biomass nitrogen using the fumi- gation-incubation and fumigation-extraction methods in a warm- temperate forest soil
G. Carmona, C. B. Christianson and B. H. Byrnes	933	Temperature and low concentration effects of the urease inhibitor $N$ -(n-butyl) thiophosphoric triamide (nBTPT) on ammonia volatilization from urea
R. J. Cook, Chiradej Chamswarng and WH. Tang	939	Influence of wheat chaff and tillage on <i>Pythium</i> populations in soil and <i>Pythium</i> damage to wheat
Antonio M. Martin, Sharada P. Chintalapati and Thakor R. Patel	949	Extraction of bitumens and humic substances from peat and their effects on the growth of an acid-tolerant fungus
Marie-Madeleine Coûteaux, Robert Henkinet and Pierre Bottner	955	Anomalies in microbial biomass measurements in acid organic soils using extractable carbon following chloroform fumigation
Myra Chu-Chou and Lynette J. Grace	959	Mycorrhizal fungi of radiata pine seedlings in nurseries and trees in forests
O. Q. Hendrickson	967	Asymbiotic nitrogen fixation and soil metabolism in three Ontario forests
F. S. Ali and T. E. Loynachan	973	Inhibition of <i>Bradyrhizobium japonicum</i> by diffusates from soybean seed
A. M. Mårtensson and E. Witter	977	Influence of various soil amendments on nitrogen-fixing soil micro- organisms in a long-term field experiment, with special reference to sewage sludge
Hideaki Kai, Tohru Ueda and Masahiro Sakaguchi	983	Antimicrobial activity of bark-compost extracts
Tohru Ueda, Hideaki Kai and Eiji Taniguchi	987	Growth inhibition of soil-borne pathogenic fungi by typical sterols
Short Communications G. Shokohifard, R. Hamada and K. Sakagami	993	Ion(Na)-holding capacity of microbial biomass under saline conditions
Peter Holter	995	Sampling air from dung pats by silicone rubber diffusion chambers
J. A. Ocio and P. C. Brookes	999	Soil microbial biomass measurements in sieved and unsieved soil
F. A. Robertson, P. G. Saffigna and R. J. K. Myers	1001	The influence of roots on flushes of microbial C and N following fumigation-incubation of a pasture soil
T. W. Speir and D. J. Ross	1003	Temporal stability of enzymes in a peatland soil profile
Robert D. Fallon and Jill B. Obrigawitch	1007	ATP extraction from soils with commercial extractants
E. G. Gregorich, G. Wen, R. P. Voroney and R. G. Kachanoski	1009	Calibration of a rapid direct chloroform extraction method for measuring soil microbial biomass C
Forthcoming Papers	1013	
	Vol	ume 22 Number 8
E. Liljeroth, J. A. Van Veen and H. J. Miller	1015	Assimilate translocation to the rhizosphere of two wheat lines and subsequent utilization by rhizosphere microorganisms at two soil nitrogen concentrations
R. G. Joergensen and P. C. Brookes	1023	Ninhydrin-reactive nitrogen measurements of microbial biomass in 0.5 m K₂SO₄ soil extracts

I. P. Thompson, K. A. Cook, G. Lethbridge and R. G. Burns	1029	Survival of two ecologically distinct bacteria ( <i>Flavobacterium</i> and <i>Arthrobacter</i> ) in unplanted and rhizosphere soil: laboratory studies
N. Rastin, G. Schlechte and A. Hüttermann	1039	Soil macrofungi and some soil biological, biochemical and chemical investigations on the upper and lower slope of a spruce forest
N. Rastin, G. Schlechte, A. Hüttermann and K. Rosenplänter	1049	Seasonal fluctuation of some biological and biochemical soil factors and their dependence on certain soil factors on the upper and lower slope of a spruce forest
P. J. Kuikman, J. D. Van Elsas, A. G. Jansen, S. L. G. E. Burgers and J. A. Van Veen	1063	Population dynamics and activity of bacteria and protozoa in relation to their spatial distribution in soil
S. Zechmeister-Boltenstern and H. Kinzel	1075	Non-symbiotic nitrogen fixation associated with temperate soils in relation to soil properties and vegetation
I. J. Misaghi	1085	Screening bacteria for root colonizing ability by a rapid method
G. Nowak and J. Nowak	1089	Prolonged humification of <sup>14</sup> C-labelled oat residues in extensively fertilized soils
E. Nahas, D. A. Banzatto and L. C. Assis	1097	Fluorapatite solubilization by Aspergillus niger in vinasse medium
Eli Zaady and Yaacov Okon	1103	Cultural conditions affecting Azospirillum brasilense cell aggregation and adsorption to maize roots
M. Becker, J. K. Ladha and J. C. G. Ottow	1109	Growth and N <sub>2</sub> -fixation of two stem-nodulating legumes and their effect as green manure on lowland rice
Laurie L. Rosacker and Thomas L. Kieft	1121	Biomass and adenylate energy charge of a grassland soil during drying
R. G. Joergensen, P. C. Brookes and D. S. Jenkinson	1129	Survival of the soil microbial biomass at elevated temperatures
D. R. Lockyer and D. C. Whitehead	1137	Volatilization of ammonia from cattle urine applied to grassland
M. Fayez and Z. Y. Daw	1143	Growth and acetylene reducing activity of azospirilla as affected by interaction with soil streptomyces, penicillia and fusaria
Jorge Sierra	1151	Analysis of soil nitrogen mineralization as estimated by exponential models
H. H. Janzen	1155	Deposition of nitrogen into the rhizosphere by wheat roots
H. Vierheilig and J. A. Ocampo	1161	Effect of isothiocyanates on germination of spores of G. mosseae
Short Communications A. N. Ganeshamurthy and N. E. Nielsen	1163	Arylsulphatase and the biochemical mineralization of soil organic sulphur
J. Wu, R. G. Joergensen, Birgit Pommerening, R. Chaussod and P. C. Brookes	1167	Measurement of soil microbial biomass C by fumigation- extraction—an automated procedure
J. G. Cooke	1171	Rapid freezing effects on nitrification and denitrification enzyme activity in saturated soil and aquatic sediments
D. A. Martens and W. T. Frankenberger Jr	1173	Quantification of soil saccharides by spectrophotometric methods
Forthcoming Papers	1177	

